

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path	Path Width	Numb Pers		Estir	nated	November 2002
Location	Date	Standard	Length (Miles)	(Yards)	Killed	Injured	Property	nage Crops	Character of Storm
KENTUCKY, North	<u>ieast</u>								
Greenup County Bellefonte	10	2130EST			0	0			Hail(0.88)
Greenup County Flatwoods	10	2130EST			0	0			Hail(0.88)
Carter County 3 NE Grayson	10 Nume	2140EST rous trees were k	nocked down a	long Route 2	0 207.	0	1K		Thunderstorm Wind
Boyd County Ashland	10	2155EST			0	0			Hail(0.75)
Greenup County 1 S Greenup	10 Fallen	2200EST trees were along	Route 2.		0	0	1K		Thunderstorm Wind
Lawrence County Blaine	10	2235EST			0	0			Hail(0.88)

This episode was part of a large outbreak of severe weather in the Ohio and Tennessee River Valleys. Temperatures had reached the 75 to 80 degree range in northeast Kentucky during the afternoon. Dew points were in the 55 to 60 degree range. A squall line formed near a cold frontal boundary, with a few storms out ahead of the main line. The storms did not reach northeast Kentucky until well after dark.

OHIO, Southeast

Lawrence County						
Ironton	10	2033EST	0	0	1K	Thunderstorm Wind
	Numer	ous trees were blown down.				
Perry County						
Crooksville	10	2040EST	0	0	1K	Thunderstorm Wind
Clooksville		l trees and large branches were knocked to the	-	U	IK	Thunderstorm wind
	Бетеги	r trees and range branches were knocked to the	ground.			
Gallia County						
Gallipolis	10	2100EST	0	0	2K	Thunderstorm Wind
	Large t	ree branches were snapped off.				
Jackson County						
Cove	10	2125EST	0	0		Hail(0.75)
	10	2123101	v	v		Han(0.75)
Athens County						
Athens	10	2150EST	0	0	1K	Thunderstorm Wind
	Severa	l trees were blown down.				
Lawrence County						
Coal Grove	10	2150EST	0	0		Hail(0.75)
T						. (,
Lawrence County	10	2200ECE	0	0		11 11(0.75)
Willow Wood	10	2200EST	0	0		Hail(0.75)
Lawrence County						
Ironton	10	2205EST	0	0		Hail(0.75)
Gallia County						
Gallipolis	10	2214EST	0	0		Hail(1.00)
•			-	•		(200)
Meigs County	10	22.40 EGE			477	m 1
2.5 SE Rolandus	10	2240EST	0 dayım in th	0 Creat Da	1K	Thunderstorm Wind
	Severa	l large branches and a few trees were knocked	uown in the	e Great Be	mu vicinity.	

This episode was part of a large outbreak of severe weather in the Ohio and Tennessee River Valleys. Temperatures across southeast Ohio reached into the 70s during the afternoon. Dew points were in the 55 to 60 degree range. A squall line developed



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OHIO, Southeast

along a strong cold frontal boundary, with a few storms forming ahead of the main line. The storms did not reach southeast Ohio until after dark. Strong low level winds accompanied the frontal zone.

VIRGINIA, Northwest

NONE REPORTED.

WEST VIRGINIA, West

Wayne County East Lynn	10 Severa	2015EST al trees were blown down.	0	0	1K	Thunderstorm Wind
Lincoln County						
Branchland	10 Trees	2044EST and power lines were knocked down.	0	0	3K	Thunderstorm Wind
Kanawha County						
Dunbar	10 Power	2106EST r lines were snapped by fallen trees.	0	0	2K	Thunderstorm Wind
Mason County						
Point Pleasant	10 Severa	2118EST al trees were blown down.	0	0	1K	Thunderstorm Wind
Mason County						
Gallipolis Ferry	10 Severa	2220EST al trees were blown down.	0	0	1K	Thunderstorm Wind
Jackson County						
Ravenswood	10 Straig	2250EST ht line winds, estimated around 80 mph, ca	0 aused wind da	0 mage to 2	200K 2 separate mobil	Thunderstorm Wind le home parks on Route 2. One apartment on

Straight line winds, estimated around 80 mph, caused wind damage to 2 separate mobile home parks on Route 2. One apartment on Route 2 and one single family dwelling on Route 56 were also damaged. One mobile home was completely flipped over onto another mobile home. Luckily, there were no casualties or serious injuries. The woman and her children had evacuated the overturned trailer about 10 minutes prior to the incident. Several other mobile homes were shoved off their foundations. Eleven mobile homes were listed as destroyed by the state. The American Red Cross provided family assistance. About 16 families were relocated to a local motel. A piece of wood was embedded into a car windshield.

Putnam County Winfield	10 Large	2300EST tree branches were snapped off.	0	0	1K	Thunderstorm Wind
Wood County Rockport	10 Nume	2300EST crous trees or large branches were blown down.	0	0	1K	Thunderstorm Wind
Wayne County Dunlow	10 Power	2310EST r lines were knocked down by fallen trees.	0	0	2K	Thunderstorm Wind
Wayne County Lavalette	10 An ou	2310EST utbuilding was blown into a mobile home, damaş	0 ging the	0 dwelling.	2K	Thunderstorm Wind
Roane County 5 W Spencer	10	2320EST	0	0	1K	Thunderstorm Wind



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WEST VIRGINIA, West

Trees were knocked down along Route 33.

Lewis County Weston	11	0015EST	0	0	1K	Thunderstorm Wind
Calhoun County Grantsville	10 Trees	2335EST and one power line were knocked down.	0	0	2K	Thunderstorm Wind
Wirt County Creston	10 Sever	2320EST ral trees were blown down.	0	0	1K	Thunderstorm Wind
	Trees	were knocked down along Route 55.				

Scattered locations in the city had trees or large branches fall to the ground.

This episode was part of a large outbreak of severe weather in the Ohio and Tennessee River Valleys. Record warmth preceded a strong cold front. Temperatures reached into the 75 to 80 degree range during the afternoon with dew points in the upper 50s. A squall line formed near the frontal boundary, with a few storms developing out ahead of the main line. Strong low level winds accompanied the frontal zone. Luckily for West Virginia, the activity did not reached the state until the late evening.

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30 1700EST 0 0 Heavy Snow 2345EST

Snow accumulations of 4 to 6 inches were common, with as much as 10 inches in the vicinity of Kumbrabow State Forest. The snow fell in the wake of a strong cold frontal passage.